```
=> $ 11 (120a) (dopamine or dopaminergic or tyrosine hydroxylase or Theor catecholamine#)
            32 L1 (120A) (DOPAMINE OR DOPAMINERGIC OR TYROSINE HYDROXYLASE OR
               TH OR CATECHOLAMINE#)
=> d hist
     (FILE 'HOME' ENTERED AT 11:07:25 ON 08 APR 2002)
     FILE 'MEDLINE, BIOSIS, USPATFULL, PCTFULL' ENTERED AT 11:07:47 ON 08 APR
     2002
       670 S NEURON## PROGENITOR#
             32 S L1 (120A) (DOPAMINE OR DOPAMINERGIC OR TYROSINE HYDROXYLASE-O
L2
=> duplicate remove
ENTER L# LIST OR (END):12
DUPLICATE PREFERENCE IS 'MEDLINE, BIOSIS, USPATFULL, PCTFULL'
KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n
PROCESSING COMPLETED FOR L2
             25 DUPLICATE REMOVE L2 (7 DUPLICATES REMOVED)
=> d 1-25
                      PCTFULL COPYRIGHT 2002 MicroPatent
      ANSWER 1 OF 25
      2002019814 PCTFULL ED 20020326 EW 200211
      POINT MUTANT MICE WITH HYPERSENSITIVE ALPHA 4 NICOTINIC RECEPTORS:
      DOPAMINERGIC PATHOLOGY AND INCREASED ANXIETY
      SOURIS A MUTATION PONCTUELLE DONT LES RECEPTEURS NICOTINIQUES ALPHA 4
      RENDUS HYPERSENSIBLES ENTRAINENT UNE PATHOLOGIE DOPAMINERGIQUE ET UNE
      ANXIETEACCRUE
      LESTER, Henry, A.; LABARCA, Cesar; SCHWARZ, Johannes; FONCK, Carlos
TN
      CALIFORNIA INSTITUTE OF TECHNOLOGY
AG
      HAILE, Lisa, A.
LA
      English
      English
LAF
      Patent
                          A2 20020314
      WO 2002019814
      AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
      WO 2001-US28085
                              20010907
AΙ
                              20000907
PRAIO US 2000-60/230757
      A01K067-027
      ANSWER 2 OF 25
                        PCTFULL COPYRIGHT 2002 MicroPatent
L<sub>3</sub>
      2002012333 PCTFULL ED 20020227 EW 200207
      POTENTIAL GROWTH FACTORS FROM THE HUMAN TUMOUR CELL LINE HT1080
TIEN
TIFR
      FACTEURS DE CROISSANCE POTENTIELS A PARTIR DE LA LIGNEE CELLULAIRE
      TUMORALE HUMAINE HT 1080
      MINGER, Stephen, L.; ADAMS, Gregor; FRANCIS, Paul; MCCLURE, Myra
      KING'S COLLEGE LONDON; IMPERIAL COLLEGE OF SCIENCE, TECHNOLOGY AND
      MEDICINE
      HARDING, Charles, Thomas
AG
ĹΑ
      English
LAF
      English
DT
      Patent
PΤ
      WO 2002012333
                           A1 20020214
      AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
      EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
      LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
      TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW MZ SD SL SZ TZ UG
      ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU
      MC NL PT SE TR BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
      WO 2001-GB3523
                              20010806
PRAIO GB 2000-0019705
                              20000810
ICM
      C07K014-475
ICS
      C12N005-00
L3
     ANSWER 3 OF 25 USPATFULL
AN
       2001:165617 USPATFULL
```

Neuronal progenitor cells and uses thereof

ΤI

```
Luskin, Marla B., Decatur, GA
IN
                                       Inited States
       Emory University (U.S. corporation)
PA
ÞΤ
                               20010927
       US 2001024827
                          Α1
AΤ
       US 2001-850769
                          A1
                               20010508 (9)
       Division of Ser. No. US 1998-3006, filed on 5 Jan 1998, GRANTED, Pat.
RLT
       No. US 6251669 Continuation of Ser. No. US 1995-499093, filed on 6 Jul
       1995, GRANTED, Pat. No. US 5753505
DT
       Utility
       APPLICATION
FS
LN.CNT 1551
INCL
       INCLM: 435/375.000
       INCLS: 435/006.000
NĆL
       NCLM: 435/375.000
       NCLS: 435/006.000
IC
       [7]
       ICM: C12Q001-68
       ICS: C12N005-08
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
     ANSWER 4 OF 25 USPATFULL
       2001:97694 USPATFULL
AN
ŤΙ
       Neuronal progenitor cells and uses thereof
IN
       Luskin, Marla B., Decatur, GA, United States
       Emory University, Atlanta, GA, United States (U.S. corporation)
PΙ
       US 6251669
                          В1
                               20010626
AΊ
       US 1998-3006
                               19980105 (9)
       Continuation of Ser. No. US 1995-499093, filed on 6 Jul 1995, now
RLI
       patented, Pat. No. US 5753505
DT
       Utility
       GRANTED
LN.CNT 1565
       INCLM: 435/375.000
INCL
       INCLS: 435/006.000; 435/069.100; 424/093.210
NCL
              435/375.000
              424/093.210; 435/006.000; 435/069.100
       NCLS:
ÍC
       [7]
       ICM: C12N005-00
       ICS: C12N005-02; C12Q001-68; C12P021-06; A61K048-00
       435/375; 435/368; 435/325; 435/354; 435/377
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 5 OF 25
                         PCTFULL COPYRIGHT 2002 MicroPatent
ÀŃ
      2001012127 PCTFULL ED 20010312 EW 200108
TIEN
      TGF-#alpha# POLYPEPTIDES, FUNCTIONAL FRAGMENTS AND METHODS OF USE
      THEREFOR
TIFR
      POLYPEPTIDES TGF-#alpha#, FRAGMENTS FONCTIONNELS ET LEURS
      PROCEDES D#apos#UTILISATION
      TWARDZIK, Daniel, R.; PERNET, Andre; FELKER, Thomas, S.; PASKELL, Stefan
      STEM CELL PHARMACEUTICALS, INC.
PA
LA
      English
      English.
LAF
DT
      Patent
PI
      WO 2001012127
                           A2 20010222
DS
      AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
      ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
      LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
      TR TT TZ UA UG UZ VN YU ZA ZW GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ
      BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT
      SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
·ΑΙ
      WO 2000-US22882
                              20000817
PRAIO US 1999-09/378567
                              19990819
      US 1999-09/459813
                              19991213
      US 2000-09/492935
                              20000127
      US 2000-09/559248
                              20000426
ICM
      A61K000-
Li3
      ANSWER 6 OF 25
                         PCTFULL COPYRIGHT 2002 MicroPatent
AN
      2000065028 PCTFULL ED 20001124 EW 200044
TIEN
      TGF-#agr# POLYPEPTIDES, FUNCTIONAL FRAGMENTS AND METHODS OF USE
```

```
THEREFOR
      POLYPEPTIDES TGF-#Agr#, FRAGMENTS FONCTIONNELS ET LEURS PROCEDE
TIFR
      D'UTILISATION
      TWARDZIK, Daniel, R.; PASKELL, Stefan; FELKER, Thomas, S.
ΪN
      STEM CELL PHARMACEUTICALS, INC.
PA
LΑ
      English
LAF
      English
DT
      Patent.
                           A2 20001102
PΙ
      WO 2000065028
      AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
      FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
      LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
      TZ UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ
      MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ
      CF CG CI CM GA GN GW ML MR NE SN TD TG
ΑI
      WO 2000-US11564
                              20000426
PRAIO US 1999-09/299473
                              19990426
                              19991213
      US 1999-
ICM
      C12N000-
                         PCTFULL COPYRIGHT 2002 MicroPatent
L3
      ANSWER 7 OF 25
      2000017323 PCTFULL ED 20000428 EW 200013
      STABLE NEURAL STEM CELL LINES
      LIGNEES DE CELLULES EMBRYONNAIRES NEURALES STABLES
TIFR
      YANG, Renji; JOHE, Karl, K.
      NEURALSTEM BIOPHARMACEUTICALS, LTD.
LA
      English
LAF
      English
DT
      Patent
                           A1 20000330
PΤ
      WO 2000017323
      AU CA JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
      WO 1999-US22007
                              19990920
PRAIO US 1998-60/101354
                              19980922
TCM
      C12N005-00
      C12N005-08; C12N005-10; C12N015-867; C12N015-87
ICS
     ANSWER 8 OF 25 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
     2001:271890 BIOSIS
AN
DN
     PREV200100271890
     Characterization of neural stem cells, neuronal
TI
     progenitor cells and dopaminergic neurons directly
     isolated from the fresh brain tissue.
     Śawamoto, Kazunobu (1); Nakao, Naoyuki; Kakishita, Koji; Yamamoto, Atsuyo
AU
     (1); Ogawa, Yuto (1); Kawaguchi, Ayano (1); Miyata, Takaki (1);
     Matsushita, Natsuki; Yamaguchi, Masahiro; Terashima, Toshio; Kobayashi,
     Kazuto; Itakura, Toru; Okano, Hideyuki (1)
     (1) Division of Neuroanatomy, Osaka University Graduate School of
     Medicine, Suita Japan
     Neuroscience Research Supplement, (2000) No. 24, pp. S108. print.
     Meeting Info.: 23rd Annual Meeting of the Japan Neuroscience Society and
     the 10th Annual Meeting of the Japanese Neural Network Society Yokohama,
     Japan September 04-06, 2000
     ISSN: 0921-8696.
DT
     Conference
ĿΑ
     English
_{
m SL}
     English
L3
     ANSWER 9 OF 25 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
AN
     2001:87946 BIOSIS
DN
     PREV200100087946
ΤI
     Neuronal stem cell transplantation elicits a long lasting functional
     recovery in 60HDA-lesioned mice.
ΑU
     Impagnatiello, F. (1); Pagano, S. F.; Iannaccone, S.; Parati, E.
CS
     (1) Schering-Plough Research Institute, Milan Italy
SO
     Society for Neuroscience Abstracts, (2000) Vol. 26, No. 1-2, pp. Abstract
     No.-209.4. print.
     Meeting Info.: 30th Annual Meeting of the Society of Neuroscience New
     Orleans, LA, USA November 04-09, 2000 Society for Neuroscience
     . ISSN: 0190-5295.
```

```
ייית
     Conference
     English
LA
SL
    English
      ANSWER 10 OF 25
                         PCTFULL COPYRIGHT 2002 MicroPatent
T.3
AN ·
      1999067363 PCTFULL
      EPENDYMAL NEURAL STEM CELLS AND METHOD FOR THEIR ISOLATION
TIEN
      CELLULES EMBRYONNAIRES NEURONALES EPENDYMAIRES ET METHODE SERVANT
TIFR
      A ISOLER CELLES-CI
      JANSON, Ann, Marie; FRISEN, Jonas; JOHANSSON, Clas; MOMMA, Stefan;
      CLARKE, Diana; ZHAO, Ming; LENDAHL, Urban; DELFANI, Kioumars
PΑ
      NEURONOVA AB
LA
      English
LAF
      English
DT
      Patent
ΡI
      WO 9967363
                           A1 19991229
      AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
DS
      GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
      MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN
      YÙ ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE
      CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
      GW ML MR NE SN TD TG
AΙ
      WO 1999-SE1157
                               19990624
PRAIO SE 1998-9802264-3
                              19980625
ICM
      C12N005-06
ICS
      A61K035-30
                         PCTFULL COPYRIGHT 2002 MicroPatent
L3
      ANSWER 11 OF 25
      1999049014 PCTFULL
AN
      LOCALIZATION AND PROPAGATION OF NEURAL AND NEURONAL PROGENITOR
TIEN
      LOCALISATION ET PROPAGATION DE CELLULES SOUCHES NEURALES ET
TIFR
      NEURONALES
      GOLDMAN, Steven, A.; NEDERGAARD, Maiken
IN
      CORNELL RESEARCH FOUNDATION, INC.
PA
LA
      English
LAF
      English
DT
      Patent
PΤ
      WO 9949014
                           A1 19990930
DS
      JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
AΤ
      WO 1999-US6227
                              19990322
PRAIO US 1998-60/079226
                              19980325
      C12N005-06
ICM
L_3
     ANSWER 12 OF 25 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
AN
     2000:148113 BIOSIS
DN
     PREV200000148113
TI
     PDGF promotes proliferation of dopaminergic neurons derived from
     neuronal progenitor cells.
ΑU
     Park, Jung-Sun (1); Lee, Jin-Joo (1); Paik, Kwang Se (1); Yeon, Dong-Soo
     (1)
CS
     (1) Dept. of Physiology, Yonsei Univ. Col. Med., Seoul, 120-752 South
     Korea
     Society for Neuroscience Abstracts., (1999) Vol. 25, No. 1-2, pp. 2043.
SO
     Meeting Info.: 29th Annual Meeting of the Society for Neuroscience. Miami
     Beach, Florida, USA October 23-28, 1999 Society for Neuroscience
      ISSN: 0190-5295.
DT
     Conference
LA
     English
SL
     English
L3
     ANSWER 13 OF 25 USPATFULL
AN
       1998:72446 USPATFULL
TI
       Regulatable retrovirus system for genetic modification of cells
IN
       Gage, Fred H., La Jolla, CA, United States
       Ray, Jasodhara, San Diego, CA, United States
       Hoshimaru, Minoru, Shiga-ken, Japan
PA
       The Regents of the University of California, Oakland, CA, United States
       (U.S. corporation)
```

```
US 5770414
                                19980
PΤ
ΑI
       US 1996-602203
                               19960220 (8)
       Utility
DΤ
FS
       Granted
LN.CNT 1051
INCL
       INCLM: 435/172.300
       INCLS: 435/320.100; 435/353.000; 435/357.000
NCL.
       NCLM: 435/456.000
              435/320.100; 435/353.000; 435/357.000
       NCLS:
IC
      [6]
       ICM: C12N015-00
       435/320.1; 435/69.1; 435/69.2; 435/172.1; 435/172.3; 435/353; 435/240.2;
EXF
       435/357; 935/22; 935/29; 935/32; 935/36; 935/41; 935/43; 935/57; 935/70
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 14 OF 25 USPATFULL
L3
AN
       1998:54751 USPATFULL
       Neuronal progenitor cells and uses thereof
ŤΙ
       Luskin, Marla B., Decatur, GA, United States
TN
       Emory University, Atlanta, GA, United States (U.S. corporation)
PA
PΤ
       US <u>575</u>3505
                                19980519
       US 1995-499093
                                19950706 (8)
AΙ
DT
       Utility
FS
       Granted
LN.CNT 1531
INCL
       INCLM: 435/375.000
       INCLS: 435/006.000; 435/069.100; 435/172.300; 424/093.210
NCL
       NCLM: 435/375.000
       NCLS: 424/093.210; 435/006.000; 435/069.100
       [6]
IC
       ICM: C12N005-00
       ICS: C12N015-09; A61K048-00
EXF
       435/6; 435/69.1; 435/172.3; 435/375; 424/93.21
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
                                                          DUPLICATE 1
     ANSWER 15 OF 25
                         MEDLINE
T.3
     1998248010
                    MEDLINE
AN
               PubMed ID: 9588596
DN
     98248010
     Neuronal progenitor cells of the neonatal subventricular zone
TI
     differentiate and disperse following transplantation into the adult rat
     Zigova T; Pencea V; Betarbet R; Wiegand S J; Alexander C; Bakay R A;
ΑU
     Luskin M B
     Department of Cell Biology, Emory University School of Medicine, Atlanta,
CS
     GA 30322, ÜSA.
NC
     RO1 DC03190 (NIDCD)
     CELL TRANSPLANTATION, (1998 Mar-Apr) 7 (2) 137-56.
SO
     Journal code: B02; 9208854. ISSN: 0963-6897.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
DT
LÀ
     English
FS
     Priority Journals
EΜ
     199807
     Entered STN: 19980723
ED
     Last Updated on STN: 19980723
     Entered Medline: 19980710
      ANSWER 16 OF 25
                          PCTFULL COPYRIGHT 2002 MicroPatent
L<sub>i</sub>3
      1997030168 PCTFULL
ÀΝ
TIEN
      REGULATABLE RETROVIRUS SYSTEM FOR GENETIC MODIFICATION OF CELLS
TIFR
      SYSTEME RETROVIRAL MODULABLE DESTINE A LA MODIFICATION GENETIQUE
      DE CELLULES
IN
      GAGE, Fred, H.; RAY, Jasodhara; HOSHIMARU, Minoru
      THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
PΑ
LA
      English
DT
      Patent
      WO 9730168
                            A1 19970821
PΙ
DS
      AU CA JP AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
AΙ
                               19970211
      WO 1997-US2013
```

```
PRAIO US 1996-8/602203
ICM C12N015-86
ICS
      C12N015-85; C12N005-10
                         PCTFULL COPYRIGHT 2002 MicroPatent
L3
      ANSWER 17 OF 25
AN
      1997002049 PCTFULL
TIEN
      NEURONAL PROGENITOR CELLS AND USES THEREOF
TIFR CELLULES SOUCHES NEURONALES ET LEURS UTILISATIONS
      LUSKIN, Marla, B.
-PA
      EMORY UNIVERSITY
LA
      English
DT
      Patent
                          A1 19970123
PΊ
      WO 9702049__
      ÂU CA JP AT BE CH DÈ DK ES FI FR GB GR IE IT LU MC NL PT SE
DS
ΑI
      WO 1996-US11304
                              19960705
PRAIO US 1995-8/499093
                              19950706
ICM
      A61K048-00
      C12N005-00; C12Q001-02; C12Q001-68
ICS
                         MEDLINE
                                                         DUPLICATE 2
L3
     ANSWER 18 OF 25
ΆN
     1998007686
                    MEDLINE
               PubMed ID: 9349530
DN
     98007686
     In vitro induction of apoptosis or differentiation by dopamine in an
ΤI
     immortalized olfactory neuronal cell line.
     Coronas V; Feron F; Hen R; Sicard G; Jourdan F; Moyse E
ΑU
     Neurosciences et Systemes Sensoriels, Universite Claude Bernard-Lyon I,
CS
     Villeurbanne, France.
SO
     JOURNAL OF NEUROCHEMISTRY, (1997 Nov) 69 (5) 1870-81.
     Journal code: JAV; 2985190R. ISSN: 0022-3042.
CY
     United States
     Journal; Article; (JOURNAL ARTICLE)
DT
     English
LÀ
FS
     Priority Journals
EM
     199711
ED
     Entered STN: 19971224
     Last Updated on STN: 19971224
     Entered Medline: 19971120
     ANSWER 19 OF 25
                         MEDLINE '
                                                         DUPLICATE 3
L3
AN
     97079583 MEDLINE
     97079583 PubMed ID: 8921294
DN
     Beta-adrenergic receptor activation promotes process outgrowth in an
TI
     embryonic rat basal forebrain cell line and in primary neurons.
ΑU
     Kwon J H; Eves E M; Farrell S; Segovia J; Tobin A J; Wainer B H; Downen M
     Department of Pathology, Albert Einstein College of Medicine, Bronx, NY
CS
     10461, USA.
NĊ
     NS-25787 (NINDS)
     EUROPEAN JOURNAL OF NEUROSCIENCE, (1996 Oct) 8 (10) 2042-55.
SO
     Journal code: BYG; 8918110. ISSN: 0953-816X.
CY
     ENGLAND: United Kingdom
DT
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
     Priority Journals
FŚ
EM
     199702
     Entered STN: 19970305
ED
     Last Updated on STN: 19970305
     Entered Medline: 19970219
     ANSWER 20 OF 25
                         MEDLINE
                                                         DUPLICATE 4
L3
AN
     97010477
               MEDLINE
DN
     97010477
                PubMed ID: 8857538
     Differentiation of adult hippocampus-derived progenitors into olfactory
TI
     neurons in vivo.
ΑU
     Suhonen J O; Peterson D A; Ray J; Gage F H
CS
     Laboratory of Genetics, The Salk Institute, La Jolla, California
     92037-1099, USA.
     NATURE, (1996 Oct 17) 383 (6601) 624-7.
so
     Journal code: NSC; 0410462. ISSN: 0028-0836.
```

CY

ENGLAND: United Kingdom

```
Journal; Article; (JOURNAL ARTI
DT
LA
     English
FS
     Priority Journals
EΜ
     199611
ED
     Entered STN: 19961219
     Last Updated on STN: 19961219
     Entered Medline: 19961119
    ANSWER 21 OF 25 USPATFULL
       95:38595 USPATFULL
AN
      Proliferated neuron progenitor cell product and process
TI
       Boss, Barbara D., Alameda, CA, United States
IN
       Spector, Dennis H., Oakland, CA, United States
       Somatix Therapy Corporation, Alameda, CA, United States (U.S.
PΑ
       corporation)
       US 5411883
                               19950502
PΙ
ΑI
       US 1992-928676
                             . 19920812 (7)
       Continuation of Ser. No. US 1990-631617, filed on 21 Dec 1990, now
RLI
       abandoned which is a continuation-in-part of Ser. No. US 1989-456757,
       filed on 26 Dec 1989, now abandoned
DΤ
       Utility
FS
       Granted
LN.CNT 1152
       INCLM: 435/240.200
INCL
       INCLS: 435/240.100; 435/240.210
NCL
       NCLM: 435/029.000
       NCLS: 435/325.000; 435/368.000; 435/378.000
IC
       [6]
       ICM: C12N005-00
       435/240.1; 435/240.2; 435/240.21
EXF
     ANSWER 22 OF 25
                                                         DUPLICATE 5
                         MEDLINE
L3
     95044924
                MEDLINE
AN
DN
     95044924
                PubMed ID: 7956821
     Selective regeneration of photoreceptors in goldfish retina.
ΤI
     Braisted J E; Essman T F; Raymond P A
ΑIJ
     Department of Anatomy and Cell Biology, University of Michigan, Ann Arbor
CS
     48109-0616.
NC 
     F31 MH10220 (NIMH)
     R01 EY04318 (NEI)
     DEVELOPMENT, (1994 Sep) 120 (9) 2409-19.
SO
     Journal code: ECW; 8701744. ISSN: 0950-1991.
CY
     ENGLAND: United Kingdom
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
     Priority Journals
FS
EΜ
     199412
ED
     Entered STN: 19950110
     Last Updated on STN: 19970203
     Entered Medline: 19941223
     ANSWER 23 OF 25
                                                         DUPLICATE 6
                         MEDLINE
L3
     93251617
                  MEDLINE
AN
                PubMed ID: 8097973
DN
     Mitogenic effect of basic fibroblast growth factor on embryonic ventral
TI
     mesencephalic dopaminergic neurone precursors.
ΑU
     Mayer E; Dunnett S B; Fawcett J W
     MRC Cambridge Centre for Brain Repair, University of Cambridge, UK.
CS
SO
     BRAIN RESEARCH. DEVELOPMENTAL BRAIN RESEARCH, (1993 Apr 16) 72 (2) 253-8.
     Journal code: DBR; 8908639. ISSN: 0165-3806.
CY
     Netherlands
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
FS
     Priority Journals
EΜ
     199306
     Entered STN: 19930618
     Last Updated on STN: 19970203
     Entered Medline: 19930610
```

PCTFULL CO IGHT 2002 MicroPatent ANSWER 24 OF 25 1991009936 PCTFULL AN PROLIFERATED NEURON PROGENITOR CELL PRODUCT AND PROCESS PRODUIT CELLULAIRE PROGENITEUR NEURONAL PROLIFEREE ET PROCEDE BOSS, Barbara, D.; SPECTOR, Dennis, H. HANA BIOLOGICS, INC. LA English Patent DΤ A1 19910711 PΙ WO 9109936 AT BE CA CH DE DK ES FR GB GR IT JP LU NL SE WO 1990-US7630 19901221 ΑI PRAIO US 1989-456757 19891226...... C12N005-00 ICM DUPLICATE 7 ANSWER 25 OF 25 MEDLINE ЬŠ 87154385 MEDLINE AN DN 87154385 PubMed ID: 3826658 The mouse neural plate as starting material for studying neuronal ΤĪ differentiation in vitro. Buse E; Krisch B ΑU SO ANATOMY AND EMBRYOLOGY, (1987) 175 (3) 331-40. Journal code: 4PK; 7505194. ISSN: 0340-2061. CY GERMANY, WEST: Germany, Federal Republic of Journal; Article; (JOURNAL ARTICLE) ĎΤ LAEnglish FS Priority Journals EΜ 198704 Entered STN: 19900303 ĖD Last Updated on STN: 19900303

Entered Medline: 19870416